



# SELLUX PLASTER LTD



**PRODUCT AND SERVICE CATALOGUE**



# ABOUT US

**Sellux Plaster Ltd** is a trusted interior finishing company based in Accra, Ghana. We specialise in plasterboard installations, acoustic ceilings, electrical integrations, skimming, and custom furniture. With over 7 years of experience, we deliver quality, efficiency, and elegance on every project.

## OUR MISSION, VISION & CORE VALUES

### Mission:

To deliver exceptional dry wall and interior finishing on time and within budget, while upholding the highest standards of craftsmanship and service.

---

### Vision:

To be the leading provider of innovative interior construction solutions in Africa.

---

### Core Values:

- ❖ **Quality** – Superior materials and workmanship
  - ❖ **Safety** – Compliance with all standards
  - ❖ **Integrity** – Transparent dealings
  - ❖ **Customer Focus** – Listening and delivering
  - ❖ **Innovation** – Continuous improvement and modern techniques
- 

THE DETAILS ARE NOT THE DETAILS,  
THEY MAKE THE DESIGN

Charles Eames



# ABOUT OUR DÉCOR AND FINISHING SERVICE

**A**t Sellux Plaster Ltd, our Décor and Finishing Services are tailored to meet the unique needs of homes, offices, retail spaces, and institutional environments. We believe that every interior deserves a finish that is both beautiful and built to last.

Whether you're styling a private residence, refurbishing a corporate office, or outfitting a high-traffic facility, our team combines creative vision with technical precision to deliver interiors that are modern, functional, and reflective of your identity.

## Our full-range solutions include:

### ❖ **Plasterboard Installation**

High-quality gypsum boards (fire-rated, moisture-resistant, acoustic) fitted precisely to walls and ceilings with smooth finishes.

### ❖ **Acoustic Ceiling Systems**

Custom ceiling solutions that control sound, enhance aesthetics, and support lighting and ventilation systems.

### ❖ **Grid Suspension Systems**

Suspended ceiling structures to support tiles and panels, allowing easy access to utilities.

### ❖ **Skimming & Surface Finishing**

Professional skimming for walls and ceilings using premium compounds, leaving a paint-ready surface.

### ❖ **Electrical Installations**

Integrated lighting, wiring, sockets, and AV system provisions done in compliance with safety codes.

### ❖ **Custom Joinery & Furniture**

Bespoke carpentry including office partitions, cabinets, and desks; designed to fit function and form.

From concept to completion, we manage every phase of the finishing process, working closely with clients, architects, and contractors to ensure smooth execution and outstanding results. Our work enhances comfort in homes, improves productivity in offices, and elevates the image of public and commercial spaces.

With Sellux, expect **affordable luxury**, durable craftsmanship, and interiors that leave a lasting impression, no matter the scale or purpose.

# ◆ WHY CHOOSE US

---

- **✓ Import Expertise** – Direct access to top-grade drywall materials
- **✓ Distribution Prowess** – Fast, reliable supply chain
- **✓ Skilled Installation Teams** – Over 15 trained professionals ready to deploy
- **✓ End-to-End Service** – From site estimation to flawless finishing
- **✓ Client Focused** – Tailored solutions for every space

# ◆ SLOGAN

---

## HOME OF AFFORDABLE LUXURY

At **Sellux Plaster Ltd**, we turn high-end finishing into an everyday standard. By combining quality materials with skilled craftsmanship, we deliver elegant, durable interiors at prices that make sense. With us, luxury is not just a look — it's an experience you can afford.

# ◆ KEY ATTRIBUTES

---

- **Import Expertise:** We bring in a wide range of high-quality drywall materials to serve varied project needs.
- **Distribution Prowess:** Our efficient network ensures timely delivery and availability of materials across regions.
- **Installation Excellence:** Our skilled workforce ensures precision, professionalism, and a seamless finish every time.

# ◆ PROCESS

---

## 1. Site Assessment:

We begin with a detailed inspection to understand design requirements and recommend appropriate materials.

## **2. Surface Preparation:**

Surfaces are levelled and prepared for ceiling boards, tiles, or plasterwork.

## **3. Ceiling Installation:**

Using galvanised metal profiles, gypsum boards or ceiling tiles are installed with precision. Sisal fibre may be used with plaster of Paris as needed.

## **4. Partition Framing & Boarding:**

We construct functional partitions using metal studs and tracks, finished with gypsum or cement boards.

## **CUSTOMISATION**

---

We offer custom solutions tailored to your design preferences. This includes the integration of special finishes, patterns, lighting recesses, and more, helping you achieve a unique and refined interior space.

## **QUALITY ASSURANCE**

---

We conduct inspections at every critical phase of the project to ensure compliance with safety standards and design expectations. All installations follow building codes and best industry practices.

## **EXPERTISE**

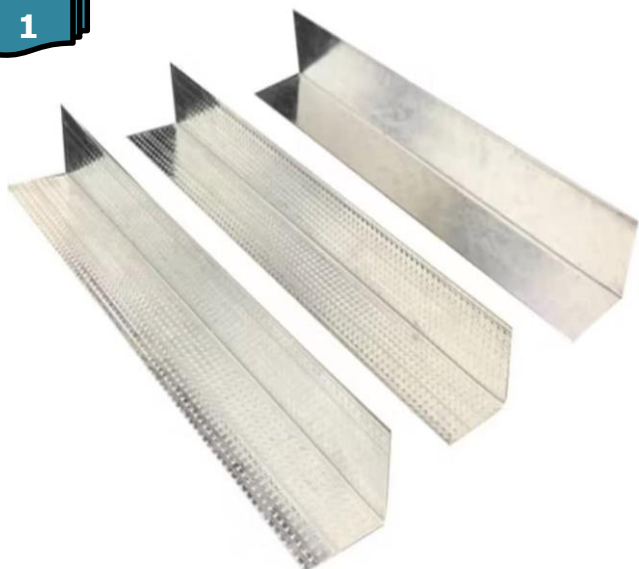
---

- Our installation teams are trained in working with all gypsum-based products, cement boards, and ceiling systems.
- We can deploy **15+ professionals with supervisors** at short notice to handle urgent or large-scale jobs.



# OUR PRODUCTS

1



2



## WALL ANGLE CHANNEL

The Wall Angle Channel serves a dual role: reinforcing the edge of ceiling grids and providing essential structural support within metal framing. Precisely formed to maintain perfect alignment, it secures perimeter connections and underpins a straight, professional look.

- Dimensions: 30 mm × 3000 mm
- Thickness: 0.40 mm and 0.50 mm

## OMEGA CHANNEL

Designed as the primary framework for drywall ceilings and wall cladding, the Omega Channel provides superior stability and rigidity. Its robust profile ensures a straight, reliable base for fixing plasterboard sheets, contributing to seamless ceiling and wall installations.

- Dimensions: 35 mm × 3000 mm
- Thickness: 0.40 mm and 0.50 mm

**3****4**

## MAIN CHANNEL

A principal component in suspended ceiling assemblies, the Main Channel forms the backbone of the ceiling grid. Expertly engineered to resist sagging, rotation, and axial loads, it provides unwavering support for furring channels and drywall panels, ensuring a level, durable finish.

- **Dimensions:** 30 mm × 3000 mm
- **Thickness:** 0.40 mm and 0.50 mm

## PERFORATED ANGLE CHANNEL

Ideal for reinforcing external corners in drywall applications, the Perforated Angle offers targeted support where two walls meet. Its perforations facilitate strong adhesion of joint compounds, ensuring crisp, clean corners that resist cracking.

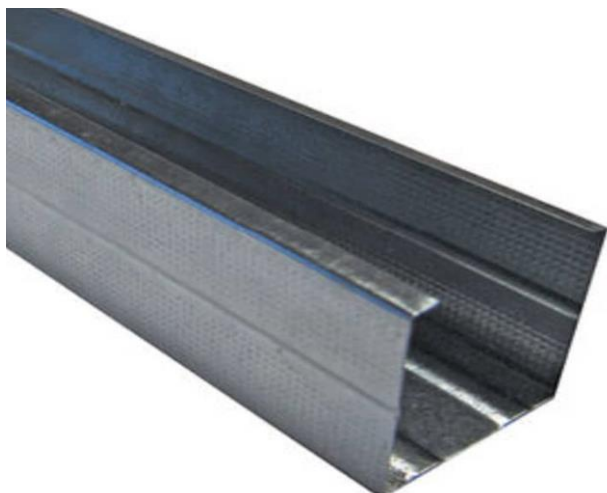
- **Dimensions:** 30 mm × 3000 mm
- **Thickness:** 0.37 mm

**5**

## TRACK

Serving as the horizontal base and head for metal stud walls, the Track provides the essential channel into which studs are slotted. Its design ensures accurate spacing and alignment, promoting a flawless vertical framework for drywall.

- Dimensions (each):
  - 50 mm × 3000 mm
  - 75 mm × 3000 mm
  - 100 mm × 3000 mm
- Thickness: 0.40 mm and 0.50 mm

**6**

## STUD

The Stud is the vertical spine of any drywall partition. Precisely spaced and fastened, these studs create a rock-solid framework for plasterboard installation, guaranteeing a plumb, stable surface ready for finishing.

- Dimensions (each):
  - 50 mm × 3000 mm
  - 75 mm × 3000 mm
  - 100 mm × 3000 mm
- Thickness: 0.40 mm and 0.50 mm

7

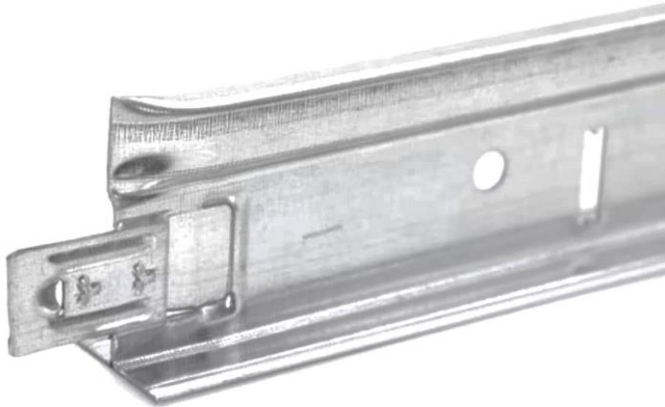


## ACOUSTIC WALL ANGLE

An essential perimeter support for suspended acoustic ceilings, the Acoustic Wall Angle forms a clean transition where the ceiling grid meets the wall. It is precision-formed to support the ends of main runners and cross tees, helping to maintain grid alignment and enhance edge detail while complementing acoustic ceiling tiles.

- **Dimensions:** 25 mm × 3000 mm
- **Thickness:** 0.40 mm and 0.50 mm

8



## MAIN RUNNER

The Main Runner is the primary load-bearing component in a suspended ceiling grid system. Installed in long, continuous lines and suspended from the structural ceiling, it supports cross tees and acoustic or plaster ceiling tiles. Its precise alignment ensures structural stability and consistent tile spacing across the entire ceiling area.

- **Dimensions (each):**
  - 25 mm × 3600mm
- **Thickness:** 0.40 mm and 0.50 mm

**9**

## T-1200 mm (CROSS TEE)

The 1200 mm Cross Tee interlocks with Main Runners to form a stable ceiling grid that supports acoustic tiles. Typically spaced between Main Runners at regular intervals. The Cross Tee accommodates both square-edge and regular-edge tiles, ensuring consistent spacing and a professional, uniform finish.

- Dimensions: 25 mm × 1200 mm
- Thickness: 0.40 mm and 0.50 mm

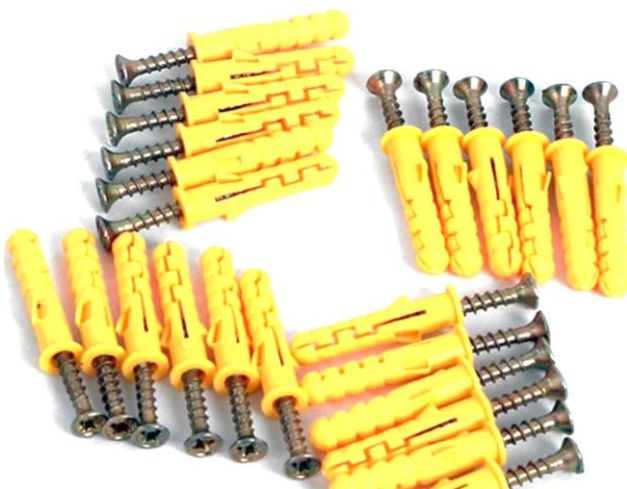
**10**

## T - 600MM (CROSS TEE)

At 600 mm in length, this Cross Tee creates secondary grid lines within a suspended ceiling system. Precisely engineered to clip into Main Runners, it securely holds acoustic panels in place, yielding a neat, uniform ceiling pattern.

- Dimensions: 25 mm × 600 mm
- Thickness: 0.40 mm and 0.50 mm

11



12



## NYLON PLUGS

Nylon plugs, also known as wall plugs or rawlplugs, are used to securely anchor screws in walls and other materials. They expand as the screw is tightened, creating a tight grip and preventing the screw from pulling out. This makes them useful for hanging heavy objects like shelves, drywall ceiling, and partitions

- **Dimensions:**
  - 6 mm plug × 3.5 mm pin
  - 8 mm plug × 3.5 mm pin

## DRYWALL SCREWS

These high-performance screws are purpose-designed for a secure, lasting bond between plasterboard and metal or timber framing. Featuring a corrosion-resistant finish and precision-threaded shank, they drive flush without tearing the paper face, ensuring a smooth, damage-free surface.

- **Length Options:** 25 mm, 35 mm
- **Shank Diameter:** 2.5 mm

**13**

## TAPPING OR WAFER SCREWS

Wafer head screws, particularly self-tapping or self-drilling varieties, are primarily used in construction for securing drywall or plasterboard to metal framing. These screws feature a large, flat head that prevents the plasterboard from tearing or buckling when screwed, allowing for a smooth, flat surface.

- Dimensions:
  - 4.2 mm × 13 mm
  - 4.2 mm × 25 mm

**14**

## STILL DOWEL

Also referred to as an Anchor Bolt, the Still Dowel anchors suspension cables to concrete slabs, bearing the load of suspended ceiling systems. Its robust design ensures a firm, lasting connection between the grid and overhead structure.

- Dimensions: 6 mm × 35 mm

15



## GALVANISED WIRE

Treated for corrosion resistance, Galvanised Hanger Wire is the standard solution for suspending acoustic ceiling grids. Typically 12-gauge, it is installed at 1200 mm intervals to Main Runners, providing stable, adjustable support to maintain ceiling alignment.

- **Diameter Options:** 4.0 mm, 3.0 mm, 2.2 mm, 1.2 mm, 0.9 mm, 0.5 mm

16



## MESH TAPE

Designed to reinforce joints and corners in drywall installations, Fibreglass Mesh Tape offers superior crack resistance and ease of application. Its self-adhesive backing ensures precise placement before embedding in joint compound, resulting in a seamless, long-lasting finish.

- **Width:** 30 mm
- **Length:** 90 m roll

**17****18**

## SKIMMING POWDER

A premium joint compound mix formulated to deliver a silky-smooth finish over plasterboard joints and imperfections. Available in various bag weights, this fine plaster blend sands easily, creating a perfectly level surface primed for final decoration.

- **Weights Available:** 20 kg, 25 kg, 30 kg

## REGULAR PLASTERBOAED

Also known as Standard Drywall, Regular Plasterboard forms the essential substrate for interior walls and ceilings. Its smooth, uniform face is primed for paint or wallpaper, offering excellent impact resistance and fire-resistant properties when properly finished.

- **Dimensions:** 1200 mm × 2400 mm
- **Thickness Options:** 9.5 mm, 12.5 mm

**19**

## MOISTURE RESISTANT (M.R) BOARD

Specifically formulated for damp environments such as bathrooms and kitchens, Moisture-Resistant Board (Green Board) features a water-repellent core and special paper facings to inhibit moisture penetration. It provides a reliable, mould-resistant foundation for tile and paint finishes.

- Dimensions: 1200 mm × 2400 mm
- Thickness Options: 9.5 mm, 12.5 mm

**20**

## FIRE – RESISTANT BOARD

Engineered to delay fire spread and protect structural members, Fire-Resistant Board also known as red board is indispensable for enhancing compartmentation. Installed in walls, ceilings, and around ducts, it boosts passive fire protection and extends egress times in the event of a fire.

- Dimensions: 1200 mm × 2400 mm
- Thickness Options: 9.5 mm, 12.5 mm

21

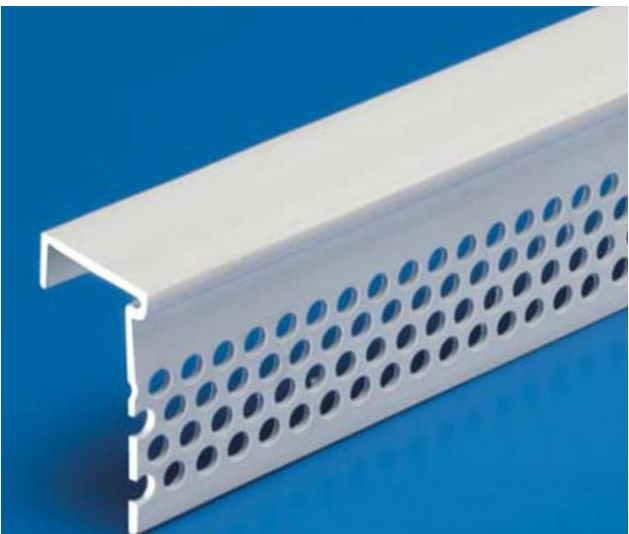


## FIBRE CEMENT BOARD

Combining exceptional durability with water and fire resistance, Fibre Cement Board excels in both interior and exterior applications. Ideal for cladding, soffits, and wet-area backer boards, its rugged composition delivers longevity and minimal maintenance, making it the ideal base for tile, render, or paint.

- **Dimensions:** 1200 mm × 2400 mm
- **Thickness Options:** 6 mm, 8 mm, 10 mm, 12 mm, 15 mm

22



## J-TRIM

A finishing accent for exposed drywall edges, J-Trim protects and conceals cut edges where plasterboard meets other surfaces. Crafted from metal or high-grade vinyl, it delivers a crisp boundary that resists chipping, moisture ingress, and everyday wear.

- **Dimensions (each):**
  - 20 mm × 9 mm × 3000 mm
  - 20 mm × 12 mm × 3000 mm
- **Thickness:** 0.40 mm

**23**

## ACOUSTIC TILES

Designed to absorb sound and reduce reverberation, Acoustic Tiles enhance speech clarity and comfort in busy environments. Available in a variety of finishes, from clean modern white to textured pattern, they marry functionality with design versatility.

- **Dimensions:**
  - 600 mm × 600 mm
  - 600 mm × 1200 mm
- **Thickness Options:** 8.5 mm, 10 mm

**24**

## VINYL TILES

Vinyl Ceiling Tiles offer a hygienic, scuff-resistant surface for commercial and institutional interiors. Their moisture-impermeable finish makes them ideal for hospitals, food preparation areas, and other spaces requiring easy cleaning. Compatible with standard grid systems, they provide a sleek, low-maintenance ceiling solution.

- **Dimensions:**
  - 600 mm × 600 mm
  - 600 mm × 1200 mm
- **Thickness:** 8 mm

**25**

## INSULATION FIBRE

High-performance mineral wool or fibreglass batting designed for thermal and acoustic insulation. Installed within wall cavities and ceilings, these fibres dramatically reduce sound transmission and improve energy efficiency, contributing to a quieter, more comfortable interior environment.

- Dimensions (each): 1200 mm × 750 mm
- Thickness Options: 50 mm, 100 mm

**26**

## ACCESS PANEL

Discreet yet indispensable, Access Panels grant maintenance access to concealed services; plumbing, electrical, and HVAC, behind walls or ceilings. Installed flush and finished to match surrounding surfaces, they maintain aesthetic integrity while allowing rapid inspection and repair.

- Dimensions Available:
  - 300 mm × 300 mm
  - 400 mm × 400 mm
  - 500 mm × 500 mm
  - 600 mm × 600 mm
  - 600 mm × 1200 mm

**27**

## P. O.P CORNER MOULD

Crafted from high-quality Plaster of Paris, Corner Moulds add an elegant accent to the junction where walls meet ceilings. Available in various profiles, they soften room angles and elevate architectural detail, making them a favourite for refined interior finishes.

- **Available Profiles:**

- 100 mm × 2400 mm
- 150 mm × 2400 mm
- 800 mm × 2400 mm
- 600 mm × 2400 mm

**28**

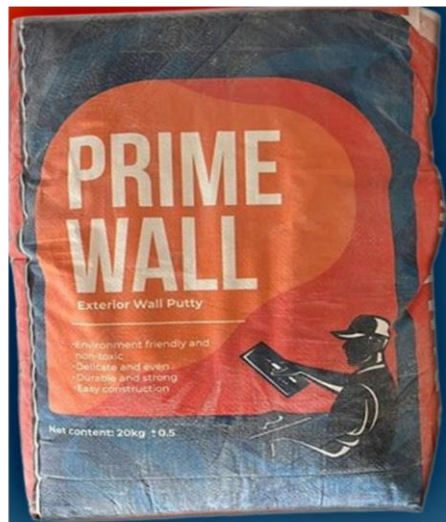
## P.O.P. CENTRE PANELS

Designed as focal points in ceiling designs, Plaster of Paris Centre Panels offer bespoke decorative possibilities. Suitable for integrating lighting fixtures or simply enhancing visual interest, they can be finished in an array of textures and colours to suit any interior theme.

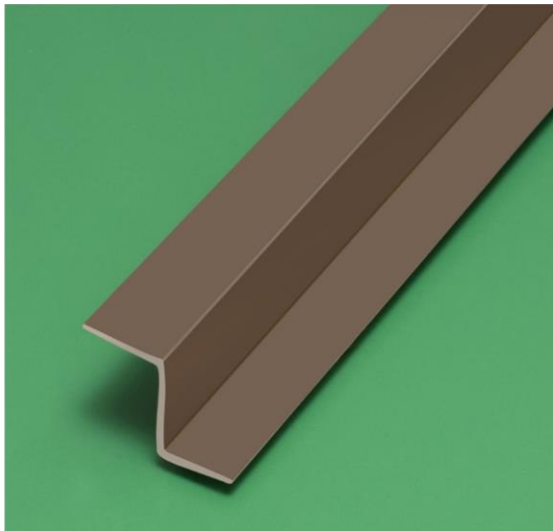
- **Dimensions:**

- 300 mm × 300 mm
- 550 mm × 550 mm
- 600 mm × 600 mm
- 800 mm × 800 mm

29



30



## PRIMEWALL

**Primewall Exterior Wall Putty** is a pre-mixed surface preparation compound used for exterior walls before painting. It helps create a smooth, even surface that improves paint adhesion and enhances durability, especially in outdoor conditions.

### ✓ Key Features of Primewall.

- Weather-Resistant
- Smooth Finish
- Improves Paint Adhesion

## Z-TRIM

A precision-formed trim for drywall terminations, Z-Trim offers a sharp, recessed edge where plasterboard meets ceilings, openings, or dissimilar finishes. Ideal for reveal joints and decorative transitions, it delivers clean lines while protecting board edges from wear and misalignment.

- **Dimensions (each):**  
25 mm × 10 mm × 3000 mm  
25 mm × 12 mm × 3000 mm
- **Thickness:** 0.40 mm



“Your home should tell the story of who you are, **and be a collection**  
**of what you love brought together under one roof.”**

Nate Berkus



**SELLUX PLASTER LTD**  
*Home of affordable luxury*

## A WALK THROUGH SOME OF OUR AMAZING DESIGNS



**Living Room**



**Living Room**



**Lecture Hall**



**Study Room**



**T.V Unit**



**T.V Unit**



**T.V Unit**



**Living Room**



**Conference Room**



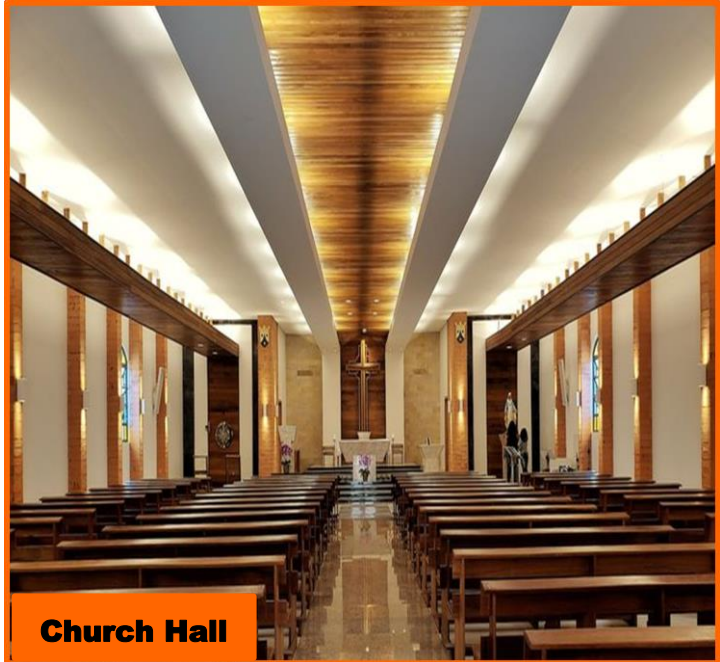
**Art Gallery**



**Living Room**



**Living Room**



**Church Hall**



**Bedroom**



**Living Room**



**Study Room**



**Dining Hall**



**Dining Hall**



**Living Room**



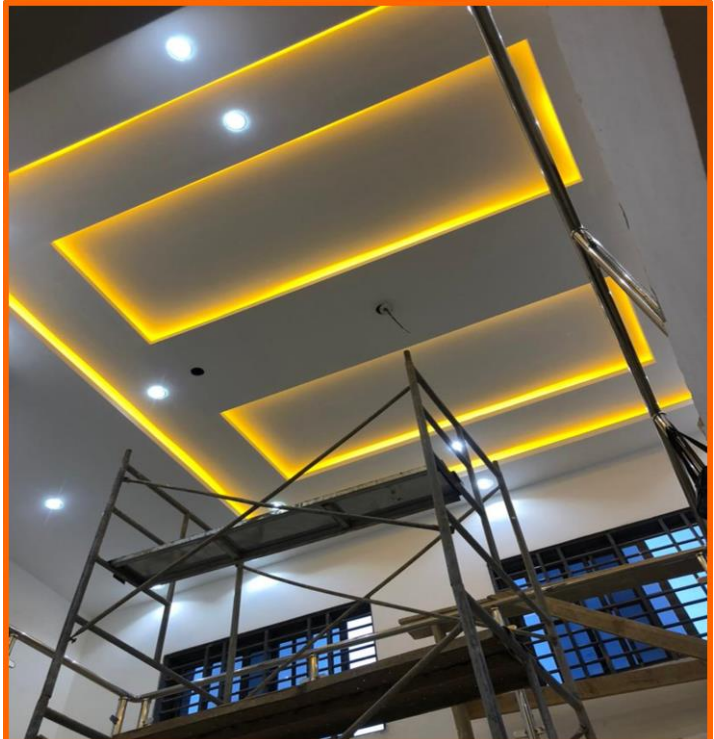
**Living Room**



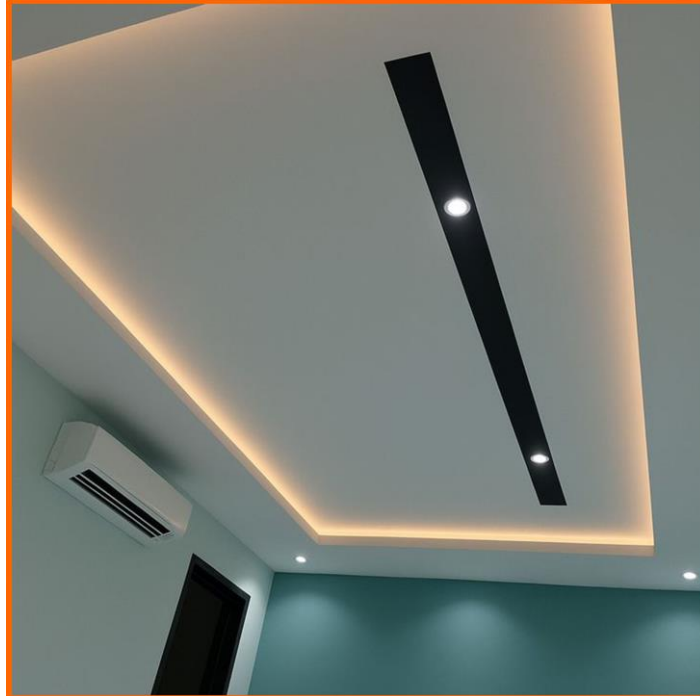
**Living Room**

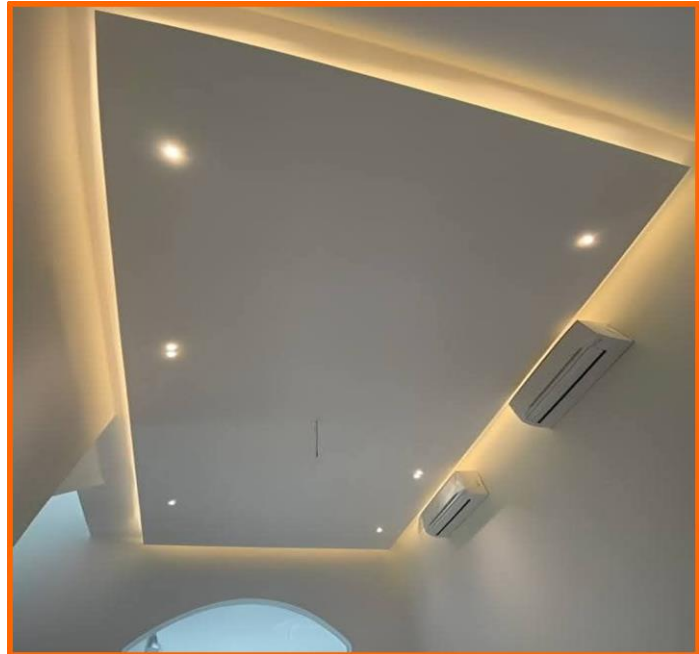


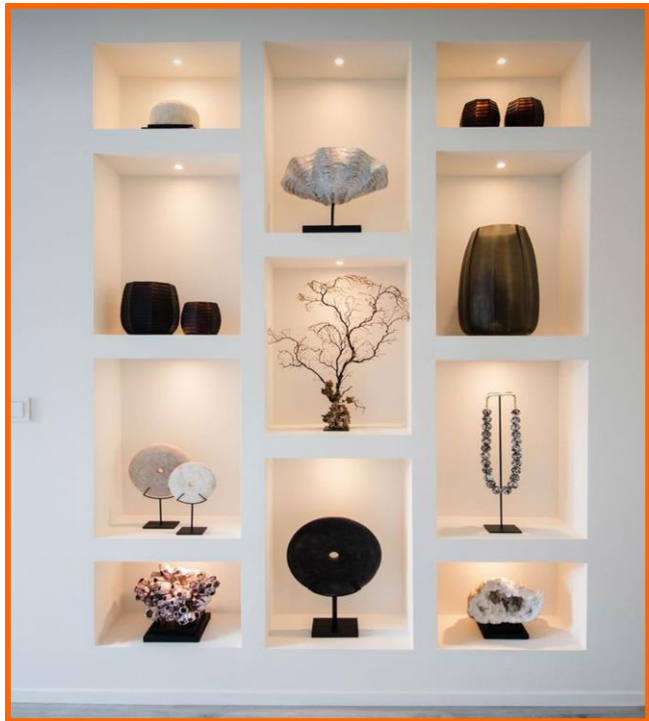
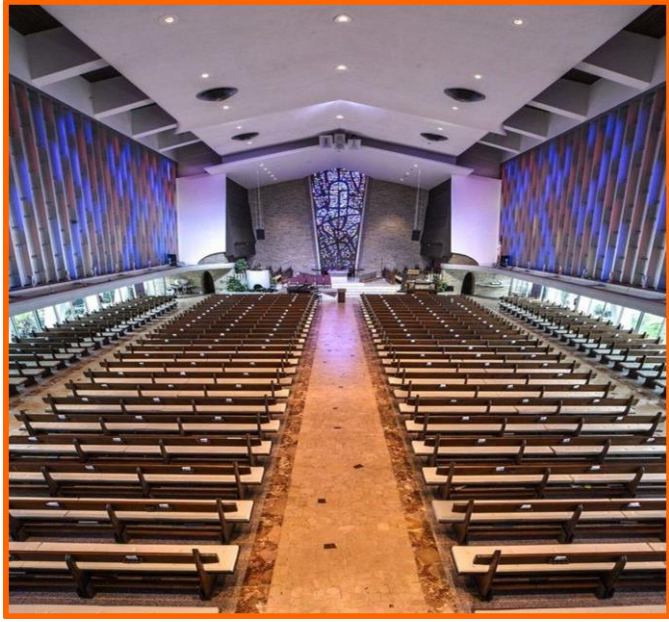
**Dining Hall**

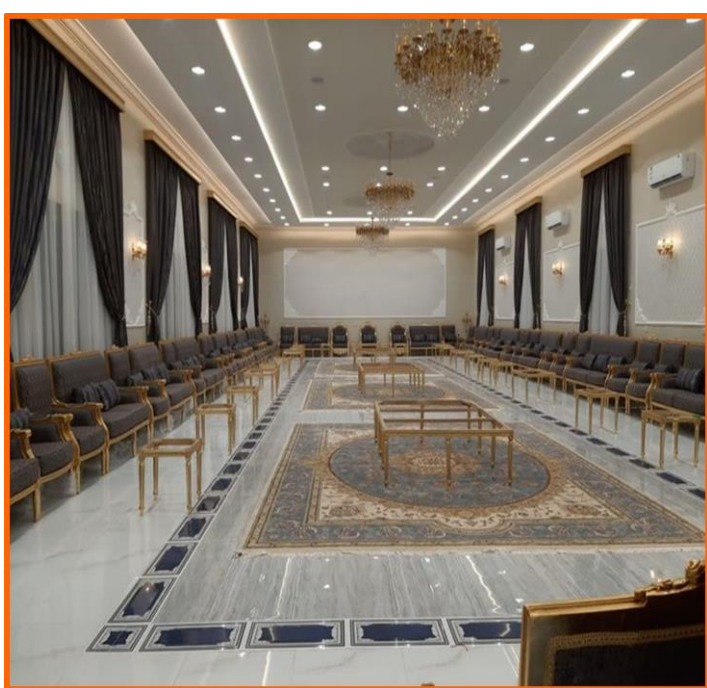


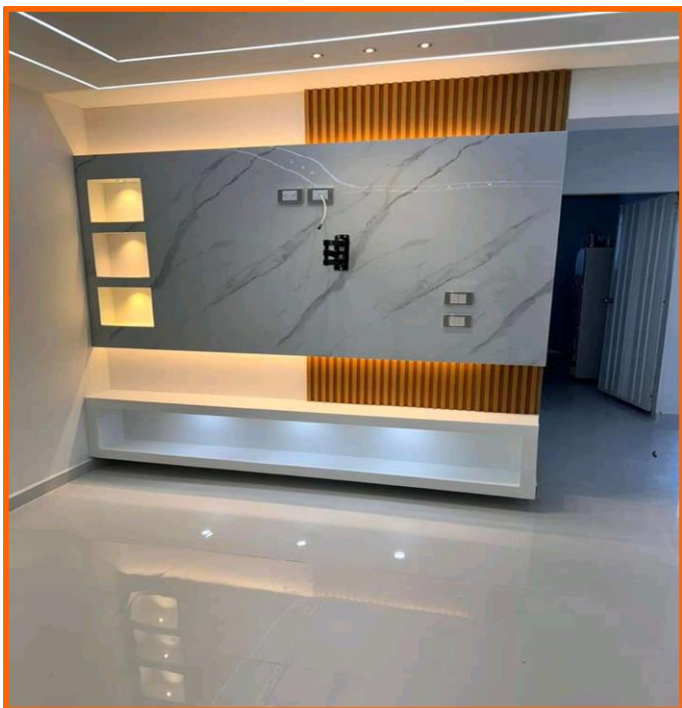














GOOG DESIGNS COME FROM THE HEART,  
NOT THE BRAIN

Danny Sengers

# SELLUX PLASTER LTD

## CONTACT US

Odokor,

Dr. Busia Highway, Accra, Ghana

Phone: 055 208 8784

Phone: 054 992 6773

Email: selluxplasterltd@gmail.com



HOME OF AFFORDABLE LUXURY